·	· · · · · · · · · · · · · · · · · · ·		-	1		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L32	0	"6654746".pn. and (encryption or encrypt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 14:17
L33	0	synchroniz\$5 with binary with delta and (encrypt\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 14:18
L34	93	synchroniz\$5 with delta and (encrypt\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:01
L35	64	synchroniz\$5 with delta and (encrypt\$5) and binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:01
L36	43	synchroniz\$5 with delta and (encrypt\$5) and binary and server and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:02
L37	5	synchroniz\$5 with delta and (encrypt\$5) same binary and server and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/11/20 15:02
L38	14	synchroniz\$5 same (encrypt\$5) and binary same delta and server and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:03
L39	58	synchroniz\$5 same (encrypt\$5) and binary and delta and server and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:03

L40	24	synchroniz\$5 with (encrypt\$5) and binary and delta and server and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:04
L41	0	synchroniz\$5 with (encrypt\$5) same delta and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:04
L42	17	synchroniz\$5 same (encrypt\$5) same delta and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:04
L43	_. 15	synchroniz\$5 same (encrypt\$5) same delta and server and binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:05
L44	21	synchroniz\$5 same (encrypt\$5) same (delta or difference) and server and binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:06
L45	16	synchroniz\$5 same (encrypt\$5) with (delta or difference) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:06
L46	16	synchroniz\$5 same (encrypt\$5) with (delta or difference) and server and bits	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/20 15:06
L47	16	synchroniz\$5 same (encrypt\$5) with (delta or difference) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:09

			,			
L48	38	synchroniz\$5 same (encrypt\$5) same (delta or difference) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:20
L49	67	synchroniz\$5 same (encrypt\$5) same (delta or difference) and (server or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:22
L50	22	synchroniz\$5 same (encrypt\$5) with (delta or difference) and (server or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:25
L51	21	synchroniz\$5 same delta and (encrypt\$5) with (delta or difference) and (server or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/20 15:26

			T	I		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L52	0	"6654746".pn. and (authenticat\$4 or authoriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:33
L53	0	"6516327".pn. and (authenticat\$4 or authoriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:34
L54	. 23	"5519433"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:33
L55	0	"5519433".pn. and (authenticat\$4 or authoriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:34
L56	1	"5574906".pn. and (authenticat\$4 or authoriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:34
L57	64	synchroniz\$5 same server and (encrypt\$5) with (delta or difference) and (server or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:44
L58	0	synchroniz\$5 same server and (encrypt\$5) with (delta or difference) same bbinay and (server or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/11/20 15:53
L59	0	ssssaaazz	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/11/20 15:52

L60	0	synchroniz\$5 same server and (encrypt\$5) with (delta or difference) same binay and (server or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:53
L61	. 64	synchroniz\$5 same server and (encrypt\$5) with (delta or difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 15:54
L62	53	synchroniz\$5 with server and (encrypt\$5) with (delta or difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/11/20 15:56
L63	35	binary with synchroniz\$6 with engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:13
L72	15	binary with synchroniz\$6 with delta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:14
L73	116	binary same synchroniz\$6 with delta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:14
L74	0	binary same synchroniz\$6 with delta with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:14
L75	24	binary and synchroniz\$6 with delta with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:14

L76	0	binary and synchroniz\$6 with delta with encrypt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:15
L77	18	binary same synchroniz\$6 and delta same encrypt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:15

Page 3



synchronizing delta encryption file server

1998

2000

Search

Scholar All articles Recent articles Results 11 - 20 of about 47 for synchronizing delta encryption file ser

All Results

B Reed

B Gronvall

A Feldmann

Y Zhang

K Birman

[PS] A POLICY BASED USER CONFIGURABLE JAVA SECURITY

ARCHITECTURE by MANISH SHAH THESIS M Detroit - 2000 - pdcl.eng.wayne.edu

... 4.1 Windows 2000 Encrypted File It is painful to keep the wrapper code in sync

with the ... delta le be supplied along with the original object code to the BCA ...

Related Articles - View as HTML - Web Search

Middleware support for distributed multimedia and collaborative computing - group of 7 »

KP Birman, R Friedman, M Hayden, I Rhee - Software Practice and Experience, 1999 - doi.wiley.com

... Examples of group communication systems include, Consul, **Delta-4**, Horus, ISIS ...

members of an application to add a data **encryption** layer to ... group-sync: called by ...

Cited by 25 - Related Articles - Web Search - BL Direct

An ALF communication architecture: design and automated implementation - group of 8 »

I Chrisment, D Kaplan, C Diot, I Lorraine, V les ... - Selected Areas in Communications, IEEE Journal on, 1998 - ieeexplore.ieee.org

... modules that commu- nicate and **synchronize** using signal ... data manipulation functions (marshaling, **encryption**, checksum, etc ... ie, greater than a constant **DELTA**). ... Cited by 5 - Related Articles - Web Search - BL Direct

<u>Technology Developments for Quality Multimedia Delivery for Residences:</u> Coupling of the broadband ... - group of 3 »

A Ganz - The Computer Science and Telecommunications Board of the ..., 2000 - national academies org

... on continuous variable slope **delta** (CVSD) modulation. ... SWAP implements the Blowfish **encryption** algorithm with ... Delay jitter distorts time **synchronization** of the ... Cited by 2 - Related Articles - View as HTML - Web Search

Windows CE the best choice in handheld systems for the corporate mobile work force - group of 3 »

SJ Mastrianni - 1998 - mastrianni.net

... FTP. File Transfer Protocol. ... Steve Mastrianni Page 15 01/19/99 Synchronization. ... reception,

encryption, password protection, access to sensitive corporate data, ...

Cited by 1 - Related Articles - View as HTML - Web Search

A metaobject architecture for fault-tolerant distributed systems: the FRIENDS approach - group of 14 »

JC Fabre, T Perennou - Computers, IEEE Transactions on, 1998 - ieeexplore ieee.org ... For example, the **Delta-4** system [12] offers several ... Nodes where **server** replicas are created are declared in a configuration **file** (notion of ... <u>Cited by 139 - Related Articles - Web Search - BL Direct</u>

Overview of Voyager: ObjectSpace's Product Family for State of the Art

Distributed Computing - group of 2 »

G Glass - CTO ObjectSpace, 1999 - Irr.in.tum.de

... sync ... It uses an efficient "delta pinging" algorithm that keeps the traffic ... SSL protocol, allowing remote communication over an encrypted and authenticated ... Cited by 24 - Related Articles - View as HTML - Web Search

When the CRC and TCP checksum disagree - group of 17 »

J Stone, C Partridge - Proceedings of the conference on Applications, Technologies, ..., 2000 - portal.acm.org

... any captured retrans- missions, into a separate libpcap **file**. ... only accepting insertions which re-**synchronize** the two ... indicate the type of **server** software the ... <u>Cited by 88 - Related Articles - Web Search - BL Direct</u>

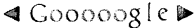
[BOOK] LDAP Implementation Cookbook - group of 24 »

H Johner - 1999 - jumpdoc.fz-juelich.de

... and cost involved in managing the many distributed micro and macro directories introduced in the past decade with decentralized client/server applications and ... Cited by 6 - Related Articles - View as HTML - Web Search - Library Search

Scalable and manageable storage systems - group of 7 »

KS Amiri - 2000 - reports-archive.adm.cs.cmu.edu
... systems. Traditional storage systems rely on a central controller (file server, disk array controller) ... storage controller or file server. ...
Cited by 13 - Related Articles - View as HTML - Web Search



Result Page: Previous 1 2 3 4 5 Next

synchronizing delta encryption file se Search

Google Home - About Google - About Google Scholar

©2006 Google